

Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Company Name:				Job Site Location:	
Date: _		Start Time:	Finish Time:	Foreman/Supervisor:	
Topic 301: Three Point Climbing Safety					
twelfth any heig	if for safety. we leading cause of ght on a vertical,	climbing or descending don't usually consider on-the-job deaths in the	ng ladders, equipment, clir r a mundane task such as on the United States. Falls ac acture is a hazard worthy of	imbing rungs, or steep angle steps, a climbing a ladder to be a dangerous fe count for hundreds of deaths, and tho	three point contact climbing technique eat, however, falls from ladders alone is the usands of injuries every year. Climbing mountain and rock climbers to scale gree
same tir	ne to ascend or d	lescend. This means th	non and natural when clim nat you move your left leg descend, it is not the safe	bing to move your alternating limbs a and right arm at the same time, or vic st way:	at the e-versa.
☑ ☑ NO1	When climbing or one foot, or y By moving only or both hands as If one limb (or one hand and on You must ensur before moving to TE: When using of	with only two points of our will fall. one limb at a time yound one foot). This is a point of contact) slips the foot on the structure that your three points the next hand or foot to the three point method of	your balance or shift your of contact if one point of contact if one point of contact at maintain a three point contact safer, and a much moved while using a three point of to support your weight, as of contact have either a for another position.	ontact slips, you will either be left han	iging by one hand,
it will not allow you to maintain three point contact at all times. General Climbing Safety Tips:				ry anyuning in your names as	It is especially important to use three
Employees can slip or lose their balance while climbing by over-reaching while working from a ladder. Use a harness or suitable fall protection to work from a climbing structure. Slippery substances such as grease or oil on rungs or steps can also cause slips and falls. There is always the hazard of a falling object from workers carrying tools or material up a ladder. Do not hand carry objects while climbing. Use a sling, harness, or tool belt to carry tools or material, or a line or hoist to raise tools or material after climbing. Always inspect any ladder for damage or defect prior to use. Inspect for broken or missing rungs or steps, broken or split side rails, defect missing safety pads, corrosion, securely fitting components between steps and side rails, rungs that are free of grease and oil, and no splin sharp points that may snag clothing. Never stand on the four top rungs of a straight or extension ladder, or on the top 2 steps of a step ladder. Hoist tools and other material up after reaching the top of the ladder. Use of tool belts helps to manage tools while working from a ladder. Never over-reach while working from a ladder. Work with your body within the ladder's side rails. Descend and reposition ladder as needed to stay close to work. Rungs or steps on metal ladders must be treated to prevent slipping. Treatment may include being corrugated, dimpled, knurled, or coated with non-skid, slip-resistant material.					
common	means of access	to higher or lower lev	els, you will probably find Respect the hazards of clir	the steps you make on these that you climb the equivalent of a mbing and take the time to do it safely the Review	
Specific	Work-Site Ha	zards and Safety Sug		oue Keview	
	yee Signatu	res: (My	signature attests and verifies d regulations, and that I hav	my understanding of and agreement to c e not suffered, experienced, or sustained a	omply with, all company safety policies
Forema These gui	n/Supervisor's delines do not sup	Signature:ercede local, state, or fed	eral regulations and must no	t be construed as a substitute for, or legal	interpretation of, any OSHA regulations.